CLAIM AMENDMENTS

claim 1. (currently amended) Method to process monitor and control a machine for continuous bending of long products (11) to a predetermined radius, characterized in that three parallel contact-free distance meters (20 - 22) are used and the distances are measured to the bent surface on the product (11), the actual bending radius is calculated based on the fixed distances between the meters and the measured distances, and adjustment of the machine is carried out in response to the calculated actual radius in relation to the desired radius, and in that for the calculation, the bending radius between the measuring points is approximated by means of a second-degree polynomial.

Claim 2. (original) Method according to claim 1, characterized in that laser transmitters (20 - 22) are used.

Claim 3. (cancelled)

Claim 4. (currently amended) Method according to Claim 1 applied for bending of roofing sheet having raised high edges, characterized in that in a process step, the raised edges are first rolled thinner, either against the bottom or top of the raised edges of the roofing sheet thereof, and then the bending

is finally adjusted by means of a <u>displaceable</u> roll <u>(16)</u> (15) that is pressed against the sheet-metal.

Claim 5. (currently amended) Machine for continuous bending of long products to a predetermined radius, comprising a bending device and a feeding device for feeding the long product through the bending device, characterized by three parallel contact-free distance meters for measurement of the distances to the bent surface of the long product, a processor coupled to the distance meters for calculation of the actual bending radius and coupled to control the adjustment of the machine in response to the relation between the calculated actual bending radius and the desired radius, wherein, for the calculation, the bending radius between the measuring points is approximated by means of a second-degree polynomial.

Claim 6. (cancelled)

claim 7. (currently amended) Method according to Claim 2 applied for bending of roofing sheet having raised high edges, characterized in that in a process step, the raised edges are first rolled thinner, either against the bottom or top of the raised edges of the roofing sheet thereof, and then the bending is finally adjusted by means of a displaceable roll (15) (16) that is pressed against the sheet-metal.

Claim 8. (currently amended) Method Machine according to Claim 5 3 applied for bending of roofing sheet having raised high edges, characterized in that said machine comprises means by which in a process step, the raised edges are first rolled thinner, either against the bottom or top of the raised edges of the roofing sheet thereof, and then the bending is finally adjusted by means of a displaceable roll (15) (16) that is pressed against the sheet-metal.

Claim 9. (cancelled)